

AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all prior listings of claims in this application.

1. (Currently amended) A computer-implemented method for communicating content intended for delivery to a recipient of an electronic mail message having an attached electronic file, containing an identity of a remote server computer, comprising:

responsive to an input signal, accessing the attached electronic file;

obtaining the identity of a remote server computer hosting the content in response to accessing the attached electronic file;

executing a script included in the attached electronic file to execute a document view program displaying an instruction message for accessing content and displaying a launch control icon; and

responsive to a selection of the launch control, displaying the content intended for delivery to the recipient of the electronic mail message by using the identity to establish a connection with the remote server computer.

2. (Previously Presented) The computer-implemented method of claim 1, wherein displaying the content intended for delivery to the recipient of the electronic mail message comprises:

launching a browser program;

providing the browser program with the identity of the remote server computer hosting the content;

establishing a connection by the browser program with the remote server computer;

displaying the content within a viewing window of the browser program.

3. (Original) The computer-implemented method of claim 1, wherein the remote server hosts a web site containing the content intended for delivery to the recipient of the electronic mail message and the attached electronic file only contains instructions for accessing the content at the web site.

98048C1
BLL-0066C

4. (Previously Presented) The computer-implemented method of claim 1 further comprising displaying a message contained in the attached electronic file in response to receiving the input signal.

5. (Previously Presented) The computer-implemented method of claim 4, wherein displaying a message contained in the attached electronic file comprises:

launching a document viewing program;

displaying the message within a viewing window of the document viewing program.

6. (Original) The computer-implemented method of claim 5, wherein the message of the electronic file attachment comprises a text-based instruction message comprising instructions to aid the recipient's access to the content maintained by the remote server computer.

7. (Previously Presented) The computer-implemented method of claim 4, further comprising opening a browser program by launching the file attachment from a viewer program to access the content at the remote server computer in response to JavaScript commands contained in the electronic file attachment.

8. (Currently amended) An electronic device-implemented method for communicating content intended for delivery to a recipient of an electronic message having an attached electronic file, containing an identity of a remote server computer, comprising:

responsive to an input signal, accessing the attached electronic file;

obtaining the identity of a remote server computer hosting the content in response to accessing the attached electronic file;

executing a script included in the attached electronic file to execute a document view program displaying an instruction message for accessing content and offering a launch control icon; and

responsive to a selection of the launch control, providing the content intended for delivery to the recipient of the electronic message by using the identity to establish a connection with the remote server computer.

98048C1
BLL-0066C

9. (Previously Presented) The electronic device-implemented method of claim 8, wherein the remote server hosts a web site containing the content intended for delivery to the recipient of the electronic message and the attached electronic file only contains instructions for accessing the content at the web site.

10. (Previously Presented) The electronic device-implemented method of claim 8 further comprising delivering a message contained in the attached electronic file in response to receiving the input signal.

11. (Previously Presented) The electronic device-implemented method of claim 10, wherein the message of the attached electronic file comprises a text-based instruction message comprising instructions to aid the recipient's access to the content maintained by the remote server computer.

12. (Previously Presented) The electronic device-implemented method of claim 10, further comprising opening a browser program by launching the file attachment from a viewer program to access the content at the remote server computer in response to JavaScript commands contained in the electronic file attachment.

98048C1
BLL-0066C